L Number	Hits	Search Text	DB	Time stamp
-	1	"6132567"	USPAT	2003/12/23 19:13
_	16	"4632883"	USPAT	2003/12/23 19:14
-	10	"5616218"	USPAT	2003/12/23 19:15
-	1	"461834"	EPO	2003/12/23 19:23
_	6344	428/694\$ or 360/\$ or 369/\$	EPO	2003/12/23 19:24
	195		USPAT;	2003/12/23 19:29
		360/(131,135,136)) and ("perpendicular	US-PGPUB	2000, 22, 20 25, 25
		magnetic") and ("soft magnetic") and	00 20202	
		"underlayer"		
_	0	((428/694\$ or 369/13.\$ or	USPAT;	2003/12/23 19:30
	Ĭ	360/(131,135,136)) and ("perpendicular	US-PGPUB	2000, 12, 20 13,00
		magnetic") and ("soft magnetic") and	05 10105	
		"underlayer") and ("closed magnetic loop")		
_	0	((428/694\$ or 369/13.\$ or	USPAT;	2003/12/23 19:30
		360/(131,135,136)) and ("perpendicular	US-PGPUB	2003/12/23 13:30
		magnetic") and ("soft magnetic") and	05 19105	
		"underlayer") and ("closed magnetic		
		loops")		
_	0	€ '	USPAT;	2003/12/23 19:30
	Ĭ	360/(131,135,136)) and ("perpendicular	US-PGPUB	2003/12/23 13.30
		magnetic") and ("soft magnetic") and	32 13105	
		"underlayer") and ("magnetic loop\$")		
_	62		USPAT;	2003/12/23 19:31
		360/(131,135,136)) and ("perpendicular	US-PGPUB	2003/12/23 19.31
		magnetic") and ("soft magnetic") and	05 19105	
		"underlayer") and loop\$		
_	53		USPAT;	2003/12/23 19:31
		360/(131,135,136)) and ("perpendicular	US-PGPUB	2003/12/23 13.31
		magnetic") and ("soft magnetic") and	05 10105	
		"underlayer") and loop\$) and (loop\$ same		
		magnetic)		
_	9		USPAT;	2003/12/23 19:35
		360/(131,135,136)) and ("perpendicular	US-PGPUB	2003/12/23 13.33
		magnetic") and ("soft magnetic") and	05 13105	
		"underlayer") and loop\$) and (loop\$ same		
		magnetic)) and (loop\$ same magnetic same		
		clos\$)		
_	3		USPAT;	2003/12/23 19:36
		360/(131,135,136)) and ("perpendicular	US-PGPUB	2003/12/23 13.30
		magnetic") and ("soft magnetic") and	05 10105	
		"underlayer") and loop\$) and (loop\$ same		
		magnetic)) and (loop\$ same magnetic same		
		closed)		
_	57		USPAT;	2003/12/23 19:39
		360/(131,135,136)) and ("perpendicular	US-PGPUB	
]		magnetic") and ("soft magnetic") and		
		"underlayer") and loop\$) and ("soft		
		magnetic" with (underlayer or]
		perpendicular))		
-	57	• •	USPAT;	2003/12/23 19:47
	,	360/(131,135,136)) and ("perpendicular	US-PGPUB	
		magnetic") and ("soft magnetic") and		
		"underlayer") and loop\$) and ("soft		1
]		magnetic" with (underlayer or		
1		perpendicular))) and ("soft magnetic" with		
1		(underlayer or perpendicular))		
-	5	1 '	USPAT;	2003/12/23 19:48
[360/(131,135,136)) and ("perpendicular	US-PGPUB	
		magnetic") and ("soft magnetic") and		
		"underlayer") and loop\$) and ("soft		
		magnetic" with (underlayer or		
		perpendicular))) and ("soft magnetic" with		
		(underlayer or perpendicular))) and ("soft		
]		magnetic" with nm with "NiFe")		
			<u></u>	1